



# Switches

# **SPIN FLOW SWITCH**

An in-line pump controller for automatic operation by flow sensing and suitable for boosting from header tanks. Features include:-



- Starts pump when flow is sensed (minimum 2.4 litres/min) and stops when flow ceases
- Pump stop time adjustable between 10 to 180 secs
- System is un-pressured in no flow condition so eliminating pump cycling

Max Motor Size: 1.5kW Max Operating Pressure: 10 Bar Max Water/Ambient Temps: 50°C/55°C **Dimensions (L/W/H):** 142/118/112mm

**Max Current: 12A Connection:** 1"M **Protection:** IP65

### **PRESSURE SWITCH**

Adjustable pressure switch for pressure control of pumps featuring normally closed brass alloy contacts and tear resistant cable glands



Туре	Pressure Range (Bar)	Factory Setting (Bar)	Differential (Bar)	Rated Current (A)
PM/5	1-5	1.4-2.8	0.6-2.3	16
PM/12	3-12	5-7	1.5-5	16

PADDLE FLOAT SWITCH Paddle type float switch with weight and 3m PVC cable. The switch is suitable for both high level and low level control according to the wiring connections.





Max Current: 8A **Max Working Temp:** 60°C

Max Immersion:3m Protection: IP68

## **BULB FLOAT SWITCH**

Bulb float switches are suitable for dirty and waste water applications and are made from non corroding PVC and are supplied with 5m cable. Applications can be for high or low level control according to the wiring connections



Max Current: 8A Max Depth: 40m **Max Working Temp:** 50°C Protection: IP68